

Д' Д¾Ñ•Д¿Д¾Д¾Д, Д½Д°Д½Д, Ñ•.

by Patska

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Summary: Дž Ñ†ДмД¾ Д´ÑфД¾Д°ДмÑ, Д ДмД´ Д ДмД´Д´Д, Д½Д³Ñ, Д¾Д½ Д¿Д¾Д•Д´Д½Д¾ Д²ДмÑ†ДмÑ€Д¾Д¾, Д¾Ñ•Ñ, Д°Д²Ñ^Д, Ñ•Ñ€ Д² Д¾Д´Д, Д½Д¾Ñ†ДмÑ•Ñ, Д²Дм? Д•Д°Д¿Д, Ñ•Д°Д½Д¾ Д²Д¾ Д²Ñ€ДмД¾Ñ•. Ñ...Д, Д°Ñ, ÑфÑ•Д° 3 Ñ•ДмД•Д¾Д½Д°, Д² Д¾Д¶Д, Д´Д°Д½Д, Д, Ñ•Д²Д°Д´Ñ€Д±Ñ< Д>Д, Д• Д, Д¿Д¾Д¾Д°. ДÝД¾Д¿Ñ<Ñ, Д°Д»Д°Ñ•Ñ€ Д¿Ñ€Д¾Д´ÑфД¾Д°Ñ, Ñ€ Д¿Ñ€Д¾Ñ^Д»Д¾Дм Д ДмД´Д° - Д¿Д¾Ñ†ДмД¾Ñф Д¾Д½ Ñ•Ñ, Д°Д» ДšД¾Д¾Ñ•Ñ€ДмÑ€Д¶ДмД¾ Д¿Ñ€ДмÑ•Ñ, ÑфД¿Д¾Д¾Ñ•Ñ, Д, , Д¾Ñ, Д°ÑфД´Д° ДмД³Д¾ Ñ, Д°Д°Д°Ñ. Д½ДмД²ДмÑ€Д¾Ñ•Ñ, Д½Д°Ñ. Д¾Д´ДмÑ€Д¶Д, Д¾Д¾Ñ•Ñ, Ñ€ Д>Д, Д•Д•Д, ? Д"Д¾Д³Д°Д´Д°Ñ, Ñ€Ñ•Ñ. Д¾ Д•Д°Д´ÑфД¾Д°Д°Ñ... Ñ•Ñ†ДмД½Д°Ñ€Д, Ñ•Ñ, Д¾Д² ДšД; Д¾Д½Дм Д½Дм ÑфД´Д°Ñ•Ñ, Ñ•Ñ. :), Д½Д¾ Ñ•Д²Д¾Д, Ñ€Д°Д•Д¾Ñ<Ñ^Д»ДмД½Д, Ñ• Д²Ñ•Дм Д¶Дм Ñ€ДмÑ^Д, Д»Д° Д¾Д±Д»ДмÑ†Ñ€ Д² Ñ...ÑфД´Д¾Д¶ДмÑ•Ñ, Д²ДмД½Д½ÑфÑž Ñ, Д¾Ñ€Д¾Ñф.

Д' Д¾Ñ•Д¿Д¾Д¾Д, Д½Д°Д½Д, Ñ•.

Д>ДмД´ ÑфД¶Дм Д´Д°Д²Д½Д¾ Ñ€Д°Ñ•Ñ, Д°Ñ•Д», Д, Д¾Д´Д½Д¾Ñ•Д¾Д»Д¾Д²Ñ<Д¹ "Д"Д»ДмД¾Ñ, Д´Д´Д, Д°" Д´ДмД²Ñ•Ñ, Д½Д°Д´Ñ†Д°Ñ, Д, Д»ДмÑ, Д½ДмД¹ Д²Ñ<Д´ДмÑ€Д¶Д°Д, Ñ•Ñ, Д°Д» Д¾Ñ, Д²Ñ€Д°Ñ, Д, Ñ, ДмД»Ñ€Д¾Д¾ Ñ, ДмД¿Д»Ñ<Д¾. Д•ДмД°Д¾Ñ, Д¾Ñ€Д¾Дм Д²Ñ€ДмД¾Ñ• Д ДмД´ Д±ДмД•Д´ÑфД¾Д½Д¾ Ñ•Д¾Д¾Ñ, Ñ€ДмД» Д½Д° Д•Д¾Д»Д¾Ñ, Д, Ñ•Ñ, ÑфÑž Д¶Д, Д´Д°Д¾Ñ•Ñ, Ñ€, Д° Д¿Д¾Ñ, Д¾Д¾ Д¿Д¾Ñ•Ñ, Д°Д²Д, Д» Ñ•Ñ, Д°Д°Д°Д½ Д½Д° Д¿Д¾Д´Д»Д¾Д°Д¾Ñ, Д½Д, Д° Д°Ñ€ДмÑ•Д»Д°. Д; ДмД³Д¾Д´Д½Ñ• Д¿Д, Ñ, Ñ€ ДмД¾Ñф Д½Дм Ñ...Д¾Ñ, ДмД»Д¾Ñ•Ñ€. Д"Д° Д²Д¾Д¾Д±Ñ€Дм Д½Д, Ñ†ДмД³Д¾ Д½Дм Ñ...Д¾Ñ, ДмД»Д¾Ñ•Ñ€, ДмÑ•Д»Д, Ñ†ДмÑ•Ñ, Д½Д¾.

ДžД½ Д½ДмД²Ñ<Д½Д¾Ñ•Д, Д¾Д¾ ÑфÑ•Ñ, Д°Д».

ДÝД¾Ñ†Ñ, Д, Д´Д²Д°Д´Ñ†Д°Ñ, Ñ€ Д»ДмÑ, Ñ•Д¿Д»Д¾Ñ^Д½Д¾Д¹ Д»Д¶Д, , Д¿Ñ€Д, Ñ, Д²Д¾Ñ€Ñ•Ñ, Д²Д°, Д½ДмÑ•Д°Д¾Д¾Ñ†Д°ДмД¾Д¾Д¹ Д±Д¾Ñ€Ñ€Д±Ñ<, Ñ, Д, Д•Д, Ñ†ДмÑ•Д°Д, Ñ... Ñ•Ñ, Ñ€Д°Д´Д°Д½Д, Д¹ - Д°Д°Д° Д±ÑфД´Ñ, Д¾ ДмД¾Ñф Д¾Д¾Ñ€Д°Д»Ñ€Д¾Ñ<Ñ... Д¾ÑфÑ†ДмД½Д, Д¹ Д¾Д°Д»Д¾! - Д° Ñ, ÑфÑ, ДмÑ€Дм Д, Д¿Д¾Д´Д»ДмÑ† Д¿Д¾Д¾, Д²ДмÑ€Д½ДмДм, Д"Д¶ДмД¹Д°Д¾Д±, Д, Ñ•Д¿Д»Д¾Ñ^Д½Д¾Д¹ Д¾Д±Д¾Д°Д½, Д¿Д¾Ñ•Д»ДмД´Д¾Д²Д°Д²Ñ^Д, Д¹ Д•Д° ДмД³Д¾ Ñ• Д>Д, Д•Д•Д, Ñ•Д²Д°Д´Ñ€Д±Д¾Д¹. Д• Д²ДмД´Ñ€ ДœД°Д¹Д¾Ñ€ Д°Д»Ñ•Ñ, Д²ДмД½Д½Д¾ ÑфД²ДмÑ€Ñ•Д», Ñ†Ñ, Д¾ ДœДмД»Д¿Ñ• - ДмД³Д¾

$$\begin{aligned} & \mathbb{D} \times \tilde{N} f \tilde{N} \dagger \tilde{N} \hat{\mathbb{D}}, \mathbb{D}^1 \quad \mathbb{D}^0 \mathbb{D}^3 \mathbb{D} \mu \mathbb{D}^{\frac{1}{2}} \tilde{N}, \quad \mathbb{D}, \quad \mathbb{D}^2 \tilde{N} \cdot \mathbb{D} \mu \quad \mathbb{D} \cdot \mathbb{D}^0 \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \mathbb{D}, \tilde{N} \cdot \quad \mathbb{D}^2 \tilde{N} \cdot \mathbb{D} \mu \mathbb{D}^3 \mathbb{D}^{\circ} \mathbb{D}^0 \\ & \mathbb{D} \zeta \tilde{N} \in \mathbb{D}^{\frac{3}{4}} \mathbb{D}^2 \mathbb{D}^{\frac{3}{4}} \tilde{N} \in \mathbb{D}^0 \tilde{N} \dagger \mathbb{D}, \mathbb{D}^2 \mathbb{D}^0 \mathbb{D} \gg \quad \mathbb{D} \pm \mathbb{D} \gg \mathbb{D} \mu \tilde{N} \cdot \tilde{N}, \tilde{N} \cdot \tilde{N} \% \mathbb{D} \mu, \quad \mathbb{D} \pm \mathbb{D} \mu \mathbb{D} \cdot \quad \mathbb{D} \mu \mathbb{D}^{\circ} \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \mathbb{D}^1 \\ & \mathbb{D}^{\frac{3}{4}} \tilde{N} \cdot \mathbb{D} \mu \tilde{N} \dagger \mathbb{D}^0 \mathbb{D}, \quad \mathbb{D}, \quad \mathbb{D}^2 \quad \mathbb{D} \zeta \mathbb{D}^{\frac{3}{4}} \mathbb{D} \gg \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\frac{3}{4}} \mathbb{D}^{\frac{1}{4}} \quad \tilde{N} \cdot \mathbb{D}^{\frac{3}{4}} \mathbb{D}^{\frac{3}{4}} \tilde{N}, \mathbb{D}^2 \mathbb{D} \mu \tilde{N}, \tilde{N} \cdot \tilde{N}, \mathbb{D}^2 \mathbb{D}, \mathbb{D}, \quad \tilde{N} \cdot \\ & \mathbb{D} \zeta \tilde{N} \in \mathbb{D}^{\frac{3}{4}} \mathbb{D}^{\circ} \tilde{N} f \mathbb{D}^{\frac{1}{4}} \mathbb{D}^0 \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\frac{1}{2}} \tilde{N} < \mathbb{D}^{\frac{1}{4}} \quad \mathbb{D} \zeta \mathbb{D} \gg \mathbb{D}^0 \mathbb{D}^{\frac{1}{2}} \mathbb{D}^{\frac{3}{4}} \mathbb{D}^{\frac{1}{4}}! \end{aligned}$$
[illegible]

$\mathcal{D} \circ \mathcal{E} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^3 \quad \mathcal{D} \gg \mathcal{D}, \quad \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{2}} \quad \mathcal{D} \zeta \tilde{N} \in \mathcal{D} \mu \mathcal{D} \quad \mathcal{D} \zeta \mathcal{D}^{\frac{1}{4}} \mathcal{D} \gg \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mathbb{I} \mathcal{D}, \tilde{N}, \tilde{N} \mathbb{E} \quad \tilde{N}, \mathcal{D}^{\frac{1}{4}} \mathcal{D}^3 \mathcal{D} \quad \mathcal{D}^{\circ},$
 $\mathcal{D} \quad \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\frac{1}{2}} \tilde{N} \prec \mathcal{D}^{\frac{1}{4}} - \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}}, \quad \mathcal{D} \mu \tilde{N} \% \mathcal{D} \mu \quad \mathcal{D} \pm \tilde{N} f \mathcal{D} \quad \tilde{N} f \tilde{N} \pm \mathcal{D}. \quad \mathcal{D}^{\circ} \tilde{N} f \tilde{N} \in \bullet \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \tilde{N}, \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}},$
 $\tilde{N} \pm \tilde{N}, \mathcal{D}^{\frac{1}{4}} \quad \mathcal{D} \mu \mathcal{D}^{\frac{1}{4}} \tilde{N} f \quad \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu \quad \tilde{N} \bullet \tilde{N} f \mathcal{D} \mathbb{I} \mathcal{D} \quad \mathcal{D} \mu \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \quad \tilde{N} \bullet \tilde{N}, \mathcal{D}^{\circ} \tilde{N}, \tilde{N} \mathbb{E} \quad \mathcal{D}^{\circ} \mathcal{D} \quad \mathcal{D}^{\frac{1}{4}} \mathcal{D}, \tilde{N} \in \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}},$
 $\mathcal{D} \zeta \mathcal{D} \gg \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\circ} \tilde{N}, \tilde{N} \mathbb{E} \quad \mathcal{D} \zeta \mathcal{D}^{\frac{1}{4}} \quad \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \mathcal{D} \mu \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{4}} \quad \mathcal{D}, \quad \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^2 \mathcal{D}^{\circ} \tilde{N}, \tilde{N} \mathbb{E}$
 $\tilde{N}, \mathcal{D} \gg \mathcal{D}^{\frac{1}{4}} \tilde{N}, \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}}?$

[illegible]
$$\begin{aligned} & \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D}_{\mathcal{L}} \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}}, \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^2 \mathcal{D} \mu \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \mathcal{D} \mathbb{I} \mathcal{D}, \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \mathcal{D}_{\mathcal{L}} \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}} \cdot \mathcal{D}^2 \mathcal{D}, \mathcal{D} \gg \tilde{\mathcal{N}} \cdot \tilde{\mathcal{N}} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu \mathcal{D}^{\circ} \mathcal{D}, \mathcal{D}^1 \\ & \mathcal{D}^{\frac{1}{4}} \mathcal{D}, \tilde{\mathcal{N}} \cdot \tilde{\mathcal{N}}, \mathcal{D} \mu \tilde{\mathcal{N}} \in \mathcal{D}'' \mathcal{D} \mathbb{I} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{2}} \tilde{\mathcal{N}} \cdot - \mathcal{D}, \mathcal{D}^2 \tilde{\mathcal{N}} \cdot \mathcal{D} \mu \mathcal{D} \mu \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \mathcal{D}_{\mathcal{L}} \mathcal{D} \gg \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \tilde{\mathcal{N}} <, \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D}' \mathcal{D} \mu \mathcal{D} \mathbb{I} \mathcal{D}' \tilde{\mathcal{N}} < \\ & \mathcal{D}, \mathcal{D}^{\frac{3}{4}} \mathcal{D} \mathbb{I} \mathcal{D}, \mathcal{D}' \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \tilde{\mathcal{N}} \cdot \tilde{\mathcal{N}} \in \mathcal{N} f \tilde{\mathcal{N}} \dots \mathcal{D}^{\frac{1}{2}} \tilde{\mathcal{N}} f \mathcal{D} \gg \mathcal{D}, \mathcal{D}^2 \tilde{\mathcal{N}}, \mathcal{D}^{\circ} \tilde{\mathcal{N}} \in \tilde{\mathcal{N}}, \mathcal{D}^{\circ} \tilde{\mathcal{N}} \in \mathcal{D}^{\circ} \tilde{\mathcal{N}} \in \tilde{\mathcal{N}} < \mathcal{D}^2 \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \tilde{\mathcal{N}} \cdot \tilde{\mathcal{N}}, \mathcal{D} \mu \\ & \tilde{\mathcal{N}} \cdot \tilde{\mathcal{N}} \cdot \mathcal{D} \mu \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \mathcal{D}^1 \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^1 \mathcal{D} \mathbb{I} \mathcal{D}, \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \tilde{\mathcal{N}} \in \tilde{\mathcal{N}} \tilde{\mathcal{Z}}. \end{aligned}$$
[illegible]

[illegible]

$\mathcal{D} \triangleright \mathcal{D} \mu \mathcal{D}^3 \mathcal{D} \mu \mathcal{D} \frac{1}{2} \mathcal{D}' \mathcal{D}^{\circ} \mathcal{D} \triangleleft \tilde{N} \mathcal{D} \triangleright \mathcal{D}^{\circ} \mathcal{D} \mathcal{D} \frac{3}{4} \mathcal{D}' \mathcal{D}^3 \mathcal{D} \frac{3}{4} \tilde{N}, \mathcal{D} \frac{3}{4} \mathcal{D}^2 \mathcal{D} \triangleright \mathcal{D} \mu \mathcal{D} \frac{1}{2} \mathcal{D}^{\circ} \tilde{N} f \mathcal{D} \parallel \mathcal{D} \mu \tilde{N} \bullet \mathcal{D} \mu \mathcal{D}^1 \tilde{N} \dagger \mathcal{D}^{\circ} \tilde{N} \bullet$
 $- \mathcal{D} \mathcal{D} \mu \mathcal{D}^1 \mathcal{D} \frac{1}{4} \mathcal{D} \frac{3}{4} \mathcal{D} \frac{1}{2} \mathcal{D}' \mathcal{D} \mathcal{D} \mu \mathcal{D}' \mathcal{D}' \mathcal{D}, \mathcal{D} \frac{1}{2} \mathcal{D}^3 \tilde{N}, \mathcal{D} \frac{3}{4} \mathcal{D} \frac{1}{2} \tilde{N} f \mathcal{D}^{\circ} \tilde{N} \in \mathcal{D}^{\circ} \mathcal{D}' \mathcal{D} \mu \tilde{N}, \mathcal{D}^2 \mathcal{D} \frac{3}{4} \mathcal{D} \mu \mathcal{D} \frac{1}{2} \mathcal{D} \frac{1}{2} \tilde{N} \mathcal{D} \mu$
 $\tilde{N} \bullet \mathcal{D} \mu \mathcal{D}^{\circ} \tilde{N} \in \mathcal{D} \mu \tilde{N}, \tilde{N} \mathcal{D} \mathcal{D}, \mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D} \frac{3}{4} \mathcal{D}' \mathcal{D}^{\circ} \tilde{N} \bullet \tilde{N}, \mathcal{D}, \tilde{N} \dots, \tilde{N}, \mathcal{D} \mu \mathcal{D} \frac{1}{4} \tilde{N} \bullet \mathcal{D}^{\circ} \mathcal{D} \frac{1}{4} \tilde{N} \mathcal{D} \mathcal{D} \frac{1}{4}$
 $\mathcal{D}' \mathcal{D} \frac{3}{4} \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \bullet \tilde{N} \mathcal{D}^2 \mathcal{D}^{\circ} \tilde{N} \bullet, \tilde{N} \dagger \tilde{N}, \mathcal{D} \frac{3}{4} \mathcal{D} \frac{3}{4} \mathcal{D} \frac{1}{2} \mathcal{D}' \mathcal{D} \mu \mathcal{D}^1 \tilde{N} \bullet \tilde{N}, \mathcal{D}^2 \mathcal{D}, \tilde{N}, \mathcal{D} \mu \mathcal{D} \triangleright \tilde{N} \in \mathcal{D} \frac{1}{2} \mathcal{D} \frac{3}{4}$
 $\mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D} \mu \mathcal{D}' \mathcal{D}^{\circ} \tilde{N}, \mathcal{D} \mu \mathcal{D} \triangleright \tilde{N} \mathcal{D}. \mathcal{D} \mathcal{D} \mathcal{D} \mathcal{D} \frac{1}{4} \tilde{N} f \mathcal{D}, \mathcal{D} \frac{1}{4} \mathcal{D} \mu \mathcal{D} \frac{1}{2} \mathcal{D} \frac{1}{2} \mathcal{D} \frac{3}{4} \mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D} \frac{3}{4} \mathcal{D}' \mathcal{D}^{\circ} \tilde{N}, \tilde{N} \mathcal{D}, \mathcal{D} \mu \mathcal{D} \frac{1}{4} \tilde{N} f$
 $\mathcal{D} \mathcal{D} \mathcal{D} \frac{3}{4} \mathcal{D}' \tilde{N} \bullet \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \parallel \tilde{N} f \tilde{N}, \tilde{N} \bullet \mathcal{D} \frac{3}{4} \mathcal{D}^2 \mathcal{D} \mu \tilde{N}, \mathcal{D} \frac{1}{2} \mathcal{D}, \mathcal{D}^{\circ} \mathcal{D}, \mathcal{D} \frac{1}{4} \mathcal{D}, \tilde{N} \bullet \tilde{N}, \mathcal{D} \mu \tilde{N} \in \mathcal{D}^{\circ} \mathcal{D}' \mathcal{D} \parallel \mathcal{D} \frac{3}{4} \mathcal{D} \frac{1}{2} \tilde{N} \bullet \mathcal{D}^{\circ}. \mathcal{D} \mathcal{D} \mathcal{D}$
 $\tilde{N} \bullet \tilde{N}, \mathcal{D} \frac{3}{4} \mathcal{D}^3 \mathcal{D} \frac{3}{4} \mathcal{D} \frac{1}{2} \mathcal{D}^{\circ} \tilde{N} \dagger \mathcal{D} \frac{1}{2} \mathcal{D} \mu \tilde{N}, \tilde{N} \bullet \tilde{N} \bullet \mathcal{D} \mu \mathcal{D}^3 \mathcal{D} \frac{3}{4} \mathcal{D}^2 \mathcal{D} \frac{1}{2} \mathcal{D} \mu \mathcal{D}' \tilde{N} \in \mathcal{D} \mu \mathcal{D} \frac{1}{2} \mathcal{D}, \mathcal{D} \mu \mathcal{D}^2$
 $\mathcal{D}^{\circ} \tilde{N} \in \mathcal{D}, \mathcal{D} \frac{1}{4} \mathcal{D}, \mathcal{D} \frac{1}{2} \mathcal{D}^{\circ} \mathcal{D} \triangleright \tilde{N} \in \mathcal{D} \frac{1}{2} \tilde{N} \mathcal{D} \mathcal{D} \mu \mathcal{D}^{\circ} \tilde{N} \in \tilde{N} f \mathcal{D}^3 \mathcal{D}, \mathcal{D}, \tilde{N} \dagger \mathcal{D} \mu \mathcal{D} \frac{1}{4} \mathcal{D} \dagger \mathcal{D} \frac{3}{4} \mathcal{D} \triangleright \tilde{N} \in \tilde{N}^{\wedge} \mathcal{D} \mu$
 $\mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D} \mu \tilde{N} \bullet \tilde{N}, \tilde{N} f \mathcal{D} \mathcal{D} \frac{1}{2} \mathcal{D}, \mathcal{D}^{\circ} \mathcal{D} \frac{3}{4} \mathcal{D}^2 \tilde{N} f \mathcal{D} \frac{1}{2} \mathcal{D} \mu \mathcal{D}^3 \mathcal{D} \frac{3}{4} \mathcal{D} \mathcal{D} \frac{3}{4} \mathcal{D} \triangleright \tilde{N} f \tilde{N} \dagger \mathcal{D}, \tilde{N}, \tilde{N} \bullet \tilde{N} \bullet$
 $\mathcal{D} \frac{3}{4} \tilde{N}, \tilde{N} \bullet \mathcal{D} \triangleright \mathcal{D} \mu \mathcal{D}' \mathcal{D}, \tilde{N}, \tilde{N} \mathcal{D} \mathcal{D}, \mathcal{D}' \mathcal{D} \frac{3}{4} \mathcal{D} \dagger \tilde{N} \mathcal{D} \tilde{N}, \tilde{N} \mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D} \frac{3}{4} \tilde{N}, \mathcal{D}, \mathcal{D}^2 \mathcal{D} \frac{1}{2} \mathcal{D}, \tilde{N} \dots$
 $\mathcal{D}' \mathcal{D} \frac{3}{4} \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \bullet \mathcal{D}^{\circ} \tilde{N}, \mathcal{D} \mu \mathcal{D} \triangleright \tilde{N} \in \tilde{N} \bullet \tilde{N}, \mathcal{D}^2 \mathcal{D}^{\circ}, \tilde{N}, \mathcal{D} \mu \mathcal{D} \frac{1}{4} \mathcal{D} \triangleright \tilde{N} f \tilde{N} \dagger \tilde{N}^{\wedge} \mathcal{D} \mu.$

[illegible]

$$\begin{aligned} & \mathcal{D}\mathcal{S}\tilde{N}, \mathcal{D}\frac{3}{4}\tilde{N} \cdot \mathcal{D}^{\circ}\mathcal{D}\frac{1}{4}\mathcal{D}\frac{1}{4}\mathcal{D}\mu \quad \mathcal{D}, \mathcal{D}\frac{1}{2}\tilde{N}, \mathcal{D}\mu\tilde{N}\in\mathcal{D}\mu\tilde{N} \cdot \mathcal{D}\frac{1}{2}\mathcal{D}\frac{3}{4}\mathcal{D}\mu - \mathcal{D} \cdot \mathcal{D}^{\circ} \quad \mathcal{D}^2\tilde{N} \cdot \mathcal{D}\mu \quad \tilde{N} \cdot \tilde{N}, \mathcal{D}\frac{3}{4} \\ & \mathcal{D}^2\tilde{N}\in\mathcal{D}\mu\mathcal{D}\frac{1}{4}\tilde{N} \cdot \mathcal{D} \quad \mathcal{D}\mu\mathcal{D}^1\mathcal{D}\frac{1}{4}\mathcal{D}\frac{1}{2}\mathcal{D}' \quad \tilde{N}, \mathcal{D}^{\circ}\mathcal{D}^{\circ} \quad \mathcal{D}, \quad \mathcal{D}\frac{1}{2}\mathcal{D}\mu \quad \tilde{N}f\mathcal{D} \cdot \mathcal{D}\frac{1}{2}\mathcal{D}^{\circ}\mathcal{D}\rangle, \quad \mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\tilde{N} \cdot \\ & \mathcal{D}, \mathcal{D}\frac{1}{4}\mathcal{D}\mu\mathcal{D}\frac{1}{2}\mathcal{D}\frac{1}{2}\mathcal{D}\frac{3}{4} \quad \mathcal{D} \cdot \mathcal{D}^{\circ} \quad \mathcal{D}^2\tilde{N} \cdot \mathcal{D}\mu\mathcal{D}\frac{1}{4} \quad \tilde{N} \cdot \tilde{N}, \mathcal{D}, \mathcal{D}\frac{1}{4} \quad \tilde{N} \cdot \tilde{N}, \mathcal{D}\frac{3}{4}\mathcal{D}, \tilde{N}, \quad \tilde{N} \cdot \tilde{N}, \tilde{N}\in\tilde{N}f\mathcal{D}^{\circ}\tilde{N}, \tilde{N}f\tilde{N}\in\mathcal{D}^{\circ}. \\ & \mathcal{D}; \tilde{N}f\mathcal{D}'\tilde{N} \cdot \mathcal{D}; \mathcal{D}\frac{3}{4} \quad \mathcal{D}^{\circ}\mathcal{D}^{\circ}\tilde{N}\dagger\mathcal{D}\mu\mathcal{D}\frac{1}{2}\tilde{N}, \mathcal{D}^{\circ}\mathcal{D}\frac{1}{4}, \quad \mathcal{D}\frac{1}{4}\mathcal{D}^{\circ}\mathcal{D}\frac{1}{2}\mathcal{D}\mu\tilde{N}\in\mathcal{D}^{\circ}\mathcal{D}\frac{1}{4} \quad \mathcal{D}, \quad \mathcal{D}^2\tilde{N} < \mathcal{D}; \tilde{N}\in\mathcal{D}^{\circ}\mathcal{D}^2\mathcal{D}^{\circ}\mathcal{D}\mu, \end{aligned}$$

[illegible]

$\begin{aligned} & \text{D}'\partial_{\zeta}\partial_{\mu}\tilde{\text{N}}\in\mathbb{D}^2\tilde{\text{N}}\subset\langle\partial_{\mu}\partial_{\zeta}\partial_{\lambda}\tilde{\text{N}}\cdot\mathbf{D}\rangle\partial_{\mu}\tilde{\text{N}},\partial_{\lambda}\mathbb{D}^1\partial_{\lambda}\partial_{\lambda}\tilde{\text{N}}\dagger\mathbb{D},,\partial^{\circ}\partial_{\lambda}\mathbb{D}^3\partial'\mathbb{D}^{\circ}\partial_{\lambda}\mathbb{D}_{\frac{1}{2}} \\ & \partial_{\zeta}\tilde{\text{N}}\in\mathbb{D},\mathbb{D}^2\partial_{\mu}\mathbb{D}\cdot\partial_{\mu}\partial_{\mu}\mathbb{D}^{\circ}\partial_{\lambda}\tilde{\text{N}}\cdot\partial_{\lambda}\tilde{\text{N}}f,\partial_{\lambda}\mathbb{D}_{\frac{1}{2}}\mathbb{D}^2\mathbb{D},\mathbb{D}'\partial_{\mu}\mathbb{D}\gg\mathbb{D}\times\mathbb{D},\mathbb{D}\cdot\mathbb{D}\cdot\mathbb{D},\partial_{\lambda}\partial_{\mu}\partial_{\lambda}\mathbb{D}^{\circ} \\ & \tilde{\text{N}},,\partial_{\lambda}\tilde{\text{N}},\partial_{\lambda}\mathbb{D}^3\tilde{\text{N}}\in\mathbb{D}^{\circ}\tilde{\text{N}},,\mathbb{D},\mathbb{D},\mathbb{D},\mathbb{D}\gg\mathbb{D},\tilde{\text{N}}\cdot\mathbb{D}^{\circ}\tilde{\text{N}}\in\mathbb{D}^{\circ}\partial_{\lambda}\partial_{\mu}\mathbb{D}^{\circ}\partial_{\lambda}\partial_{\lambda}\partial_{\zeta}\tilde{\text{N}}\tilde{\text{C}}\tilde{\text{N}}\tilde{\text{Z}}\tilde{\text{N}},\partial_{\mu}\tilde{\text{N}}\in\mathbb{D}^{\circ},\mathbb{D}^{\circ} \\ & \mathbb{D}\mathbb{I}\mathbb{D},\mathbb{D}^2\tilde{\text{N}}\tilde{\text{C}}\partial_{\mu}\mathbb{D}_{\frac{1}{4}},\mathbb{D}^2\partial_{\lambda}\mathbb{D}^{\circ}\partial_{\lambda}\tilde{\text{N}},\mathbb{D},\mathbb{D},\mathbb{D},\tilde{\text{N}}^{\wedge}\mathbb{D}^{\circ}\partial_{\zeta}\partial_{\lambda}\tilde{\text{N}}\dagger\mathbb{D}^{\circ}\partial_{\mu}\tilde{\text{N}}\cdot \\ & \mathbb{D}^{\circ}\mathbb{D},\tilde{\text{N}}\cdot\tilde{\text{N}},\partial_{\lambda}\tilde{\text{N}}\dagger\mathbb{D}^{\circ}\partial_{\lambda}\mathbb{D}^1,\tilde{\text{N}}\in\mathbb{D}^{\circ}\mathbb{D}'\partial_{\lambda}\tilde{\text{N}}\cdot\tilde{\text{N}},\partial_{\lambda}\tilde{\text{N}}f\tilde{\text{N}}\tilde{\text{Z}},\tilde{\text{N}}\cdot\partial_{\lambda}\partial_{\mu}\tilde{\text{N}}\tilde{\text{Z}}\tilde{\text{N}}\%nf\tilde{\text{N}}\tilde{\text{Z}}\tilde{\text{N}}\cdot\tilde{\text{N}}\cdot\mathbb{D}, \\ & \partial_{\lambda}\mathbb{D}\dagger\mathbb{D}_{\frac{1}{2}}\mathbb{D},\partial_{\lambda}\mathbb{D}^{\circ}\tilde{\text{N}}\tilde{\text{Z}}\tilde{\text{N}}\%nf\tilde{\text{N}}\tilde{\text{Z}}\tilde{\text{N}}\cdot\tilde{\text{N}}\cdot\tilde{\text{N}}\cdot\partial_{\lambda}\mathbb{D}'\partial_{\lambda}\partial_{\lambda}\mathbb{D}^{\circ}\tilde{\text{N}}f\tilde{\text{N}}\in\tilde{\text{N}}\cdot\partial_{\lambda}\mathbb{D},\mathbb{D}^{\circ}\mathbb{D}^{\circ}\partial_{\lambda}\mathbb{D},.\mathbb{D}\partial_{\mu}\mathbb{D}' \\ & \tilde{\text{N}}\cdot\mathbb{D},\mathbb{D}'\partial_{\mu}\mathbb{D}\gg\partial_{\lambda}\mathbb{D}^{\circ}\mathbb{D}\cdot\mathbb{D}^{\circ}\mathbb{D}'\partial_{\lambda}\partial_{\mu}\mathbb{D}_{\frac{1}{4}}\tilde{\text{N}}\cdot\mathbb{D},\mathbb{D}'\partial_{\mu}\mathbb{D}_{\frac{1}{2}}\tilde{\text{N}}\tilde{\text{C}}\partial_{\mu}\tilde{\text{N}}\cdot\mathbb{D}^2\partial_{\lambda}\partial_{\mu}\mathbb{D}^3\partial_{\lambda} \end{aligned}$

ԾօԾ²Ն, Ե³Ե¹Ե³Ե±Ե. Ե»Ն•, ԵՀՆԵԾ. ԵՀԾօՆԵԾօԵ³Ե²ԾօԵ¹Ե¹Ե³Ե³Ե³ Ե¹Ծօ Ն, ԾօԾօԵ³Ե¹
ՆԵԾօՆ•Ն•Ն, Ե³Ն•. Ե¹Ե, Ե, Ն†Ն, Ե³Ե±Ն< Ե¹Եմ ԵՀՆԵԾ. Ե²Ե»ԵմԾօԾօՆ, ՆԵ
Ե. Ե. Ե»Ե. Ն^Ե¹ԵմԵ³Ե³ Ե²Ե¹Ե, Ե¹ԾօԵ¹Ե, Ն•, Ն•Ե¹Ե³Ն, ՆԵԵմԵ» Ե¹Ծօ Ե¹ԵմԵմ Ե.
Ն†ՆԲԵ²Ն•Ն, Ե²Ե³Ե²ԾօԵ», ԾօԾօԾօ ՆԲ Ե¹ԵմԵ³Ե³ Ե²Ե¹ՆԲՆ, ՆԵԾ. Ե²Ն•Եմ
Ն•ԾօՆԵՆԲՆ†Ե, Ե²ԾօԾմՆ, Ն•Ն•. Ե² Ն, ՆԲԵ³Ե³Ե¹ ՆԲԵ. ԵմԵ».

ԵՃԵ¹ Ե²Ե. Ե´ԵմԵ» Ե¹Եմ Ե¹ԾօԵ»ԵմԵ¹ՆԵԾօՆԲՆՃ Ե´ԵմԵ²Ե³Ն†ԾօՆԲ,
ԾօԵ³Ն, Ե³ՆԵՆԲՆՃ Ն•ԵՀԾօՆ•. ԾօԵ³Ե³Ե´Ծօ-Ն, Ե³ Ե´ԾօԵ²Ե¹Ե³, Ծօ
ԾօՆԵԾօՆ•Ե. Ե²ՆԲՆՃ Ե¹Ե³Ե»Ե³ԵՆԲՆՃ ԵՊԵմԵ¹Ն%Ե. Ե¹ՆԲ, Ե. Ե³Ն%ՆԲՆ%ԾօԵ»,
ԾօԾօԾօ ՆԵՆԲՆ^ԾօՆ, Ն•Ն•. Ե²Ն•Եմ Ն•Ե´ԵմՆԵԾՊԵ. Ե²ԾօՆՃՆ%Ե. Եմ Ե±ԾօՆԵՆԵԾմՆԵՆ<,
ԾօԵ³Ն, Ե³ՆԵՆ<Եմ Ե³Ե¹ Ե¹Ն<Ն•Ե»ԵմԵ¹Ե¹Ե³ Ն, ԾօԾօ Ն, Ն%ԾօՆ, ԵմԵ»ՆԵԾ¹Ե³
Ե²Ե³Ե. Ե²Ե³Ե´Ե. Ե».

Ե>Ե. Ե. Ե. Ե. Ն•Ն, ԾօԵ»Ծօ ԵմԵ³Ե³ Ե´Ե³ՆԵԵ³Ե³Ե³Ե¹ Ե³Ե±ՆԵԾօՆ, Ե¹Ե³ Ծօ
Ե¹Ե³ՆԵԵ³Ե³Ե»ՆԵԾ¹Ե³Ե¹ ԵՊԵ. Ե. Ե¹Ե, Ե² ԾօԵ³Ն, Ե³ՆԵԵ³Ե¹ Ե¹ԵմՆ, Ե¹ԵմՆ•Ն, Ծօ
Ն^ԵՀԵ. Ե³Ե¹ԾօԵՊՆԲ, ԵՀՆԵԵմԵ´ԾօՆ, ԵմԵ»ՆԵՆ•Ն, Ե²ԾօԵ¹, Ե³ՆԵՆԲԵՊԵ. ՆՃ,
Ե¹ԾօՆԵԾօԵ³Ն, Ե. ԾօԾօԵ¹ Ե. ՆԲԵ±Ե. Ե¹Ն•Ն, Ե²ԾօԵ¹. Ե³ՆԵԵ³Ե³Ե³Ե¹
Ե´Ե³Ե¹Ե³Ե¹, Ե. ԾօԵ³Ե³Ե´Ծօ-Ե¹Ե, Ե±ՆԲԵՆԵ Ե³Ե¹ Ե²ԵմՆԵԵ³ԵմՆ, Ն•Ն•. Ե~
ԵմԵ¹ՆԲ - Ն...Ե³Ն, Ն• Ն•Ն, Ե³ Ե. ԾօԵ±Ն•Ե³Ե»ՆՃՆ, Ե¹Ե³ Ե¹ԵմՆԵԵմԾօԵ»ՆԵԾ¹Ե³! -
ԵՀՆԵԵ³Ն•Ն, Ե³ Ե¹ԵմԵ²Ն<Ե¹Ե³Ն•Ե. Ե¹Ե³ Ն...Ե³Ն†ԵմՆ, Ն•Ն•. ԵՀԵ³Ե. Ե²Ե³Ե»Ե. Ն, ՆԵ
Ն•ԵմԵ±Եմ Ե¹ԾօԵ´ԵմՆ•Ն, ՆԵՆ•Ն•, Ն†Ն, Ե³ Ե²Ե¹ԵմՆ•Ն, Եմ Ն•. Ե¹ԵմԵ¹.

Ե´ Ն, Ե³Ն, Ե´ԵմԵ¹ՆԵ Ե³Ե¹ ԵՀՆԵԾ. ԾօԾօԵ. ԾօԵ» Ն•ՆԵԵ³Ն†Ե¹Ե³ ԵմՆ...ԾօՆ, ՆԵ Ե²
ԾօՆ•ՆԵԵ³ԵՀԵ³ՆԵՆ, Ն•ԵմԵ» Ե² Ե»Ե. Ն†Ե¹Ն<Ե¹ Ն•ԾօԵ¹Ե³Ե»ԵմՆ, Ե.
ՆԲԵ»ԵմՆ, ԵմԵ» Ե¹Ծօ ԵՃՆԲԵ±ՆԲ, ԾօԾօԾօ Ե¹Ե³ԵՊԵ¹Ե³ Ե´ԾօԵ»ՆԵՆ^Եմ Ե³Ն,
Ե¹Ե. Ն•Ն•. Ե;ԾօԵ³Ն, Ն, . Ե ԵմԵ´ ԵՀՆԵԵմԵՆԵԾօՆ•Ե¹Ե³ ԵՀԵ³Ե¹Ե, Ե¹ԾօԵ», Ն†Ն, Ե³
Ե±ՆԲԵՆԲՆ%ԵմԵ³Ե³ ՆԵՆ•Ե´Ե³Ե¹ Ն•. Ե>Ե. Ե. Ե. Ե. - Ե¹Եմ Ե² ԾօԾօՆ†ԵմՆ•Ն, Ե²Եմ
Ե¹ԵմԵ. ՆԵԾ. Ե¹Ե³Ե³Ե³ ԵՀԵ³ԵՆԵԵ³Ե²Ե. Ն, ԵմԵ»Ն•. Ե. Ե. ԾօՆ%Ե. Ն, Ե¹Ե, ԾօԾօ, Ծօ
Ե² ԾօԾօՆ†ԵմՆ•Ն, Ե²Եմ Ե»ՆՃԵ±Ն•Ն%ԵմԵ³Ե³ Ե¹ՆԲԵՊՆ†Ե. Ե¹Ն<, - ՆԲ Ե¹ԵմԵ³Ե³
Ե¹ԵմՆ, Ե. Ե±Ն<Ն, ՆԵ Ե¹Եմ Ե¹Ե³ԵՊԵմՆ, . Ե´ԵմԵՆԵ ԾօՆ, Ե³ Ե³Ե¹ Ն, ԾօԾօԵ³Ե¹?
ԵՃԵ³Ե¹Ն•ՆԵԵմՆԵԾՊ ԵՀՆԵԵմՆ•Ն, ՆԲԵՀԵ¹Ե³Ն•Ն, Ե, , Ն†ԵմՆ, Ե²ԵմՆԵՆ, Ե³Եմ
Ե»Ե. Ն†Ե³ Ե² Ն•ԵՀԵ. Ն•ԾօԵմ Ն•ԾօԵ¹Ն<Ն... ՆԵԾօԵ. Ն<Ն•ԾօԵ, Ե²ԾօԵմԵ¹Ն<Ն...
ԵՀՆԵԵմՆ•Ն, ՆԲԵՀԵ¹Ե, ԾօԵ³Ե² ԵԾԵՎ. Ե~ Ե´ԾօԵ²Ե¹Ն<Ե¹-Ե´ԾօԵ²Ե¹Ե³
Ե²Ե¹ԵմԵՆԵԵմԵ¹Ե¹Ն<Ե¹ Ն, ԾօԵ¹Ե¹Ն<Ե¹ ԾօԵ³ԵմԵ¹Ն, , Ն•. ԾօԵ³Ն, Ե³ՆԵՆ<Ե¹
ՆԲԵՊԵմ ԵՀԵ³Ն†Ն, Ե. Ե´ԵմՆ•Ն•Ն, ՆԵ Ե»ԵմՆ, Ե¹Եմ Ե²Ն•Ն, ՆԲԵՀԾօԵմՆ, Ե²
ԾօԵ³Ե¹Ն, ԾօԾօՆ, ԵմԵ³Ե³ ԾօՆԲՆԵԾօՆ, Ե³ՆԵ Ե. Ե³Ե¹ Ե´ԵմԵ¹Ն•Ն, Ե²ՆԲԵմՆ,
Ե. Ն•ԾօԵ»ՆՃՆ†Ե. Ն, ԵմԵ»ՆԵԾ¹Ե³ Ե¹Ծօ Ն•Ե²Ե³Ե¹ Ն•Ն, ՆԵԾօՆ... Ե. ՆԵԾ. Ն•Ծօ.
ԵՀԵ³, Ն†Ն, Ե³ Ե³Ե¹Ծօ Ե±ՆԲԵՎԵմՆ, ՆԵԾօԵ±Ե³Ն, ԾօՆ, ՆԵ Ե² ԵԾԵՎ - Ծօ Ե ԵմԵ´
Ե¹Եմ Ն•Ե³Ե¹Ե¹ԵմԵ²ԾօԵ»Ն•Ն•, Ն†Ն, Ե³ Ե>Ե. Ե. Ե»ԵմԵ³ԾօԵ³ ԵՀՆԵԵ³Ե¹Ե´ԵմՆ,
Ե³Ե±ՆԲՆ†ԵմԵ¹Ե. Եմ Ե. Ն•Ե´ԾօՆ•Ն, Ե²Ն•Եմ Ն•ԾօԵ. ԾօԵ³ԵմԵ¹Ն<, - Ն•.
Ե³ԵՎԵ¹Ե³Ե¹ Ն•Ն, Ե³ՆԵԵ³Ե¹Ն< ԵմԵ¹ՆԲ Ե¹Ծօ ՆԵՆԲԾօՆԲ, Ծօ Ն•. ԵՆԵՆԲԵ³Ե³Ե¹
Ն•Ն, Ե³ՆԵԵ³Ե¹Ն< Ե³Ե¹ Ե¹Եմ Ե. Ե³ԵմԵմՆ, ԵՀՆԵԾօԵ²Ծօ ԵՀԵ³ԵՎԵ²ԵմՆԵԾօՆ, ՆԵ
ԵմԵմ Ե³ԵՀԾօՆ•Ե¹Ե³Ն•Ն, Ե. . Ե.Ե³ Ե³Ե¹ Ե´Ե³Ե»ԵՊԵմԵ¹
ԵՀՆԵԵ³ԵՎԵ³Ե»ԵՊԵՆ, ՆԵ Ե²Ն<ԵՀԵ³Ե»Ե¹Ն•Ն, ՆԵ Ե. ԾօԵ´ԾօԵ¹Ե, Եմ, ՆԵԾօԵՎ.
ԾօԵ³Ն, Ե³ՆԵԵ³Ե³Ե³ ԵՀԵ³ԵՊԵմՆԵՆ, Ե²Ե³Ե²ԾօԵ» Ե²Ն•ԵմԵ¹, Ն†Ն, Ե³ Ե±Ն<Ե»Ե³ ՆԲ
Ե¹ԵմԵ³Ե³ Ե² ԵՊԵ. Ե. Ե¹Ե. !

ԵՃԵ³Ն•Ե»Եմ Ե¹Ե¹Ե³Ե³Ե, Ն... Ե¹ԵմՆ•Ն•Ն†ԵմԵ² Ե±Ե³ՆԵՆԵԾ±Ն< Ն•. Ն•Ե³Ե±Ե³Ե¹,
Ե¹ՆԲՆ†Ե, Ն, ԵմԵ»ՆԵԾ¹Ն<Ն... ՆԵԾօԵ. Ե¹Ն<Ն^Ե»ԵմԵ¹Ե, Ե¹, Ե±ԵմՆ•Ն•Ե³Ե¹Ե¹Ն<Ն...
Ե¹Ե³Ն†ԵմԵ¹ Ե. Ե³Ե±Ն•ՆԲԵՊԵՎԵմԵ¹Ե. Ե¹ Ն•. ԵՄԵմԵ³Ե±Եմ
Ն•Ե»Ե³ԵՊԵ. Ե²Ն^ԵմԵ¹Ն•Ն• Ն•Ե. Ն. ՆԲԾօՆ†Ե. Ե. Ե ԵմԵ´ ԵՀԵ³ԾօԵ»Ն•Ե»Ն•Ն•,
Ն†Ն, Ե³ ԵՀԵ³Ե¹Ե´ԵմՆ, Ե¹Ծօ _Ե²Ն•Եմ_, Ն†Ն, Ե³ ՆԲԵ³Ե³ԵՎԵ¹Ե³, Ե»Ե. Ն^ՆԵ
Ե>Ե. Ե. Ե¹Եմ ԵՀԵ³Ն•Ն, ՆԵԾօԵ´ԾօԵ»Ծօ Ե² ՆԵԵմԵ. ՆԲԵ»ՆԵՆ, ԾօՆ, Եմ ԵմԵ³Ե³
Ե´ԵմԵ¹Ն•Ն, Ե²Ե. Ե¹; Ծօ Ն, Ե³Ե¹ՆԲ Ե³Ե³Ե¹ԵմԵ¹Ն, ՆԲ Ե³Ե¹Ծօ ՆԲԵՊԵմ
Ե. ԾօԾօԵՎՆ†Ե. Ե²ԾօԵ»Ծօ ԵՃՆԲԾօԵ¹Ն, Ե. ԾօԵ³. ԵՃԵ³Ե³ԵՎԾօ ԵմԵմ ԵՀՆԵԾ. Ե¹ՆԲՆ,
Ե² ԵԾԵՎ, Ե³Ե¹ Ն•Ե´ԾօՆ•Ն, Ն•Ն•, Ե¹Ե³ Ն•. Ե³ԵՎԵ¹Ե. Ե³ ՆԲՆ•Ե»Ե³Ե²Ե. ԵմԵ¹ -
Ե³Ե³Ե²Ե³ՆԵԾ. Ն, ՆԵ Ե³Ե¹ Ե±ՆԲԵՎԵմՆ, Ն, Ե³Ե»ՆԵԾօԵ³ Ն•. ԾօԵ³ԵմԵ¹Ն, Ե³Ե¹
Ե;ԾօԵ³Ն, Ն, . ԵՃԵ¹ Ն•Ն, ԾօԵ¹ԵմՆ, Ե. Ե¹Ն, Ե³ՆԵԵ³ԵՎԵ. ՆԵԵ³Ե²ԾօՆ, ՆԵ ԵՆՃՆԵԾ³ Ե³
Ն•ԾօԵ¹Ն<Ն... Ե³ԵՀԾօՆ•Ե¹Ն<Ն... ԵՀՆԵԵմՆ•Ն, ՆԲԵՀԵ¹Ե, ԾօԾօՆ... Ե. Ն•Ն, ԾօԵ¹ԵմՆ,
ԵՀԵ³Ե¹Ե³Ե³ԾօՆ, ՆԵ Ն•. Ե. Ն... ԵՀԵ³Ե. Ե³ԾօԵ³Ե¹. ԵՀԾօԾօԵ. Ե³ Ե³Ե±ՆԵԾօԵ. Ե³Ե¹

$\mathcal{D} \cdot \mathcal{D} \cdot \tilde{N} f \tilde{N}, \tilde{N} \in \mathcal{D}^{\frac{3}{4}} \mathcal{D} \mathcal{D} \mu \mathcal{D}', \mathcal{D}^3 \mathcal{D} \cdot \tilde{N} \cdot \mathcal{D} \cdot \tilde{N} \cdot \mathcal{D}^2 \mathcal{D} \cdot \mathcal{D} \mu \tilde{N} \in \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{2}} \mathcal{D} \cdot \tilde{N} \cdot \mathcal{D}^2 \mathcal{D}^{\frac{1}{4}} \tilde{N} \tilde{Z}$
 $\mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \tilde{N} \cdot \tilde{N}, \tilde{N} f \tilde{N} \tilde{Z} \tilde{N}, \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \mathcal{D} \cdot \tilde{N} \tilde{Z}, \mathcal{D}' \mathcal{D} \cdot \mathcal{D} \cdot \tilde{N} \cdot \mathcal{D} \mu \mathcal{D} \pm \mathcal{D} \mu \tilde{N} \cdot \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D}^2 \mathcal{D}^{\frac{1}{4}},$
 $\tilde{N} \pm \tilde{N}, \mathcal{D}^{\frac{3}{4}} \mathcal{D} \pm \mathcal{D}^{\frac{1}{4}} \mathcal{D} \cdot \tilde{N} \tilde{C} \tilde{N} \mathcal{D} \mu \tilde{N}, \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D}^3 \mathcal{D}^{\frac{1}{4}} \tilde{N} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D}^3 \mathcal{D}' \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu$
 $\tilde{N} \cdot \mathcal{D} \cdot \tilde{N} f \tilde{N} \pm \mathcal{D}, \tilde{N}, \tilde{N} \cdot \tilde{N} \cdot \mathcal{D} \cdot \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \tilde{N} \pm \tilde{N} f \mathcal{D}^2 \tilde{N} \cdot \tilde{N}, \mathcal{D}^2 \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu \mathcal{D}' \mathcal{D}^{\frac{3}{4}} \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \tilde{N} <$
 $\mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \tilde{N} \mathcal{D} \cdot \mathcal{D} \cdot \tilde{N}, \tilde{N} \in \mathcal{D}^2 \tilde{N} < \mathcal{D} \cdot \mathcal{D}^{\frac{3}{4}} \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \tilde{N} \tilde{Z} \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D}' \mathcal{D} \cdot \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \tilde{N} \cdot, \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D} \pm \tilde{N} < \mathcal{D} \mu \mathcal{D}^{\frac{1}{4}} \tilde{N} f$

$\mathcal{D} \cdot \mathcal{D}\mu \mathcal{D}^2 \tilde{N} \cdot \mathcal{D}\mu \mathcal{D}^3 \mathcal{D}' \mathcal{D}^0 \mathcal{D}^2 \tilde{N} \cdot \mathcal{D}\mu \tilde{N}^{\wedge} \mathcal{D} \gg \mathcal{D}^{\frac{3}{4}} \mathcal{D}^3 \gg \mathcal{D}^0 \mathcal{D}' \mathcal{D}^0 \mathcal{D}^{\frac{3}{4}} \cdot \mathcal{D} > \mathcal{D}, \mathcal{D} \cdot \mathcal{D} \cdot \mathcal{D}, \tilde{N} \dagger \mathcal{D}^0 \tilde{N} \cdot \tilde{N}, \mathcal{D}^{\frac{3}{4}}$
 $\mathcal{D} \gg \mathcal{D}\mu \mathcal{D} \cdot \mathcal{D} \gg \mathcal{D}^0 \mathcal{D} \mathcal{Z} \tilde{N} \in \tilde{N} \cdot \mathcal{D}^{\frac{1}{4}} \mathcal{D}, \mathcal{D}^0 \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^0 \mathcal{D} \mathcal{Z} \mathcal{D}\mu \tilde{N} \in \mathcal{D}\mu \mathcal{D}' \mathcal{D}^{\frac{3}{4}} \mathcal{D}^2 \tilde{N} f \tilde{N} \tilde{Z},$
 $\mathcal{D} \cdot \mathcal{D}^0 \tilde{N} \cdot \tilde{N}, \mathcal{D}^0 \mathcal{D}^2 \mathcal{D} \gg \tilde{N} \cdot \tilde{N} \cdot \mathcal{D} \mathcal{D}\mu \mathcal{D}' \mathcal{D}^0 \tilde{N} \dots \mathcal{D}^{\frac{3}{4}} \mathcal{D} \gg \mathcal{D}^{\frac{3}{4}} \mathcal{D}' \mathcal{D}\mu \tilde{N}, \tilde{N} \mathbb{E} \mathcal{D}^{\frac{3}{4}} \tilde{N}, \tilde{N} f \mathcal{D}^{\frac{1}{4}} \mathcal{D}^0 \tilde{N} \cdot \mathcal{D}^0, \tilde{N} \dagger \tilde{N}, \mathcal{D}^{\frac{3}{4}}$
 $\mathcal{D}\mu \mathcal{D}\mu \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^3 \tilde{N} f \tilde{N}, \mathcal{D} \mathcal{Z} \mathcal{D}^{\frac{3}{4}} \tilde{N} \dots \mathcal{D}, \tilde{N}, \mathcal{D}, \tilde{N}, \tilde{N} \mathbb{E} \mathcal{D}, \mathcal{D} \gg \mathcal{D}, \tilde{N} \in \mathcal{D}^0 \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \tilde{N}, \tilde{N} \mathbb{E}; \mathcal{D}^{\frac{3}{4}}$
 $\mathcal{D}^2 \mathcal{D}^0 \tilde{N} \in \mathcal{D}, \mathcal{D}^0 \mathcal{D}^{\frac{1}{2}} \tilde{N}, \mathcal{D}^0 \tilde{N} \dots \mathcal{D} \mathcal{Z} \mathcal{D}^{\frac{3}{4}} \tilde{N} \cdot \tilde{N}, \tilde{N} \in \mathcal{D}^0 \tilde{N}^{\wedge} \mathcal{D}^{\frac{1}{2}} \mathcal{D}\mu \mathcal{D}\mu \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{2}} \tilde{N} \cdot \tilde{N}, \mathcal{D}^0 \tilde{N} \in \mathcal{D}^0 \mathcal{D} \gg \tilde{N} \cdot \tilde{N} \cdot$
 $\mathcal{D}^2 \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{3}{4}} \mathcal{D} \dagger \tilde{N} \mathbb{E} \mathcal{D}\mu \mathcal{D}^{\frac{1}{2}} \mathcal{D}\mu \mathcal{D}' \tilde{N} f \mathcal{D}^{\frac{1}{4}} \mathcal{D}^0 \tilde{N}, \tilde{N} \mathbb{E}. \mathcal{D} \alpha \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \tilde{N} \dagger \mathcal{D}, \tilde{N} \cdot \mathcal{D} \gg \mathcal{D}\mu \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{2}} \tilde{N} < \mathcal{D}\mu$
 $\mathcal{D}^2 \tilde{N} \in \mathcal{D}^0 \mathcal{D}^3 \mathcal{D}, \mathcal{D}^0 \mathcal{D}^0 \mathcal{D}^0 \mathcal{D}^2 \mathcal{D}; \mathcal{D}^{\wedge} \mathcal{D} \cdot, \tilde{N}, \mathcal{D}^0 \mathcal{D}^0 \mathcal{D}, \mathcal{D} \mathcal{Z} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^2 \tilde{N} \cdot \mathcal{D}\mu \mathcal{D}^{\frac{1}{4}} \tilde{N} f \mathcal{D}^{\frac{1}{4}} \mathcal{D}, \tilde{N} \in \tilde{N} f$

$D \cdot D^{\frac{1}{4}} \tilde{N}, D^{\circ} D^{\circ} D^{\circ} \tilde{N} \bullet$. $\tilde{N} f D^{\frac{1}{4}} \tilde{N} f D^{\frac{1}{2}} D \mu D^{\frac{1}{2}} D^{\frac{1}{4}}, D^2 D, D' D, D^{\frac{1}{4}} D^{\frac{1}{4}}, \tilde{N} \bullet \tilde{N} f D' \tilde{N} \mathbb{C} D^{\circ} D^{\circ} -$
 $D \dot{\zeta} \tilde{N} \in D^{\frac{1}{4}} D^{\circ} D^{\circ} D^{\circ} D^{\frac{1}{4}} \tilde{N} < D^{\frac{1}{2}} D, D^{\circ} D^{\frac{1}{4}} D^{\frac{1}{2}} D' D^{\circ} D^{\frac{1}{2}} D \mu D^{\circ} D^{\frac{1}{4}} D^{\frac{1}{2}} \tilde{N} \dot{+} D^{\circ} \tilde{N} \dot{\zeta} \tilde{N}, \tilde{N} \bullet \tilde{N} \bullet$. $D f D^2 D, D' D \mu D^2$
 $D^2 \tilde{N} < \tilde{N} \in D^{\circ} D^{\frac{1}{4}} D \mu D^{\frac{1}{2}} D, D \mu D^{\circ} D^{\circ} \tilde{N} \dot{+} D^{\circ} D' D^{\circ} D^{\frac{1}{2}} D \mu D^{\frac{1}{2}} D^{\circ} D^{\frac{1}{2}} \tilde{N} \bullet \tilde{N} \in D^{\circ} D \bullet \tilde{N} f D \dot{\zeta} D^{\frac{1}{4}} D^{\frac{1}{2}} \tilde{N} \bullet D^{\circ} \rangle,$
 $\tilde{N} \dot{+} \tilde{N}, D^{\frac{1}{4}} \tilde{N} \bullet D^{\circ} \rangle \tilde{N} f \tilde{N} \dot{+} D, D^{\circ} \tilde{N} \bullet \tilde{N} \mathbb{C} D^{\frac{1}{4}} \tilde{N} \dot{+} D \mu \tilde{N} \in D \mu D' D^{\frac{1}{2}} D^{\circ} \tilde{N} \bullet$.
 $D^{\frac{1}{2}} D \mu D \dot{\zeta} \tilde{N} \in D, \tilde{N} \bullet \tilde{N}, D^{\frac{1}{2}} D^{\frac{1}{4}} \tilde{N} \bullet \tilde{N}, \tilde{N} \mathbb{C}$. $D' D \mu D^1 \tilde{N} \bullet \tilde{N}, D^2 D, \tilde{N}, D \mu D^{\circ} \tilde{N} \mathbb{C} D^{\frac{1}{2}} D^{\frac{1}{4}},$
 $\tilde{N} \bullet D^{\circ} \tilde{N} f \tilde{N} \dot{+} D, D^{\circ} \tilde{N} \bullet \tilde{N} \mathbb{C}, D, D \mu \tilde{N} \% D \mu D^{\circ} D^{\circ} D^{\circ} D^{\circ} \tilde{N} \bullet !$

၎>၎,၎• ၎•၎°၎±၎μနီ၎ဥμ၎၃၃μ၎၃၃μ၎»၎° ၎၃၃နီ, ၎င၎၃၃၃၃၎° .

၎၎ ၎၃၃μ၎၎၃၃၃ ၎၃၃μ ၎၃၃နီ•နီ,၎°၎»၎၃၃နီ•နီ၎ ၎•၎,၎» ၎´၎°၎၎၎μ ၎ီ,၎၃၃»၎°၎၃၃၃ ၎၃၃° ၎၃၃μ၎μ ၎ီ၎°၎•၎၃၃•၎»၎,၎ီ,၎ီ၎ီ•နီ• . ၎၎၎μနီ၎ဥ•၎°၎²၎μနီ† ၎၎၎μ၎»၎၃၃နီ• ၎ီ,၎°၎° ၎•၎´၎၃၃နီ၎ဥ၎²၎၃ ၎²နီ<၎၃၃၃၃»၎၃၃,၎» ၎ီ•၎²၎၃၃နီ၎ ၎ီ၎°၎±၎၃၃နီ,၎ီ၎ ၎၃၃၃ ၎,၎•၎၃၃±၎ီ၎ဥ°၎၎၎၎၎၃၃,၎ီ၎ ၎´၎ီ၎နီ°၎၎, -၎ီ၎နီ၎,၎ီ,၎μ၎»၎ီ• ၎၃၃»၎°၎´၎ီ°၎,၎ီ... ၎°၎»၎°၎ီ•နီ•၎၃၃², ၎ီ၎,၎၃၃, ၎´၎°၎၎၎μ ၎ီ၎•၎၃၃°၎² ၎၃၃ ၎μ၎³၎၃ ၎ီ၎ဥμ၎°၎»၎ီ၎၃၃၃၃၃ ၎»၎,၎ီ၎၃၃၃၃နီ•နီ,၎, ၎>၎,၎• ၎၃၃μ ၎ီ•၎၃၃၃၃³၎»၎° ၎μ၎³၎၃ ၎ီ၎ဥ°၎•၎»၎ီ၎±၎,၎ီ,၎ီ၎. ၎• ၎ီ၎၃၃၃, ၎ီ•၎၃၃±၎ီ•နီ,၎²၎μ၎၃၃၃၃, ၎၃၃၃, ၎ ၎μ၎´, ၎ီ...၎ီ၎၎၎? ၎´၎ီ•၎μ, ၎ီ၎၃၃၃ ၎၃၃၃ ၎•၎°၎၃၃,၎၃၃°၎»၎ီ•နီ• ၎´၎၃၃»၎³၎,၎μ ၎³၃၃၃´၎ီ<, ၎±၎<၎»၎၃၃ ၎ီ၎°၎´၎, ၎ီ•နီ,၎ီ၎°၎၃၃နီ< ၎, ၎ီ•၎၃၃°၎ီ•၎μ၎၃၃,၎ီ• ၎၃၃μ၎²၎,၎၃၃၃၃နီ<၎... ၎»၎ီ၎၎´၎μ၎¹, ၎° ၎၃၃μ ၎,၎•-၎•၎° ၎´၎μ၎၃၃μ၎³, ၎, ၎² ၎ီ•နီ,၎၃၃၃ ၎μ၎³၎၃ ၎³၎»၎°၎²၎၃၃၃၃μ ၎² ၎၃၃နီ,၎»၎,၎ီ၎,၎μ ၎၃၃နီ, ၎၎၎μ၎»၎၃၃နီ•၎°, ၎၃၃၃ ၎>၎,၎• ၎²၎,၎´၎,၎, ၎² ၎၃၃μ၎၃ ၎,၎ီ•၎°၎»၎ီ၎နီ၎,၎ီ,၎μ၎»၎ီ၎၃၃ ၎ီ၎°၎²၎°၎ီ၎၎၃၃၃၃၃၃ ၎၃၃၃၎ဥμ၎ီ•နီ,၎ီ၎၎၃၃၃,၎°၎°, ၎ီ၎ဥμ၎ီ°၎,၎²၎´၎μ၎³၎၃ ၎ီ•၎၃၃နီ,၎ီ၎၎၃၃´၎၃၃,၎ီ၎°၎ီ,၎ီ၎ ၎ီ• ၎၎၎´၎ ၎ီ,၎၃၃»၎ီ၎°၎၃၃ ၎ီ၎°၎´၎, ၎ီ•၎၃၃±၎ီ•နီ,၎²၎μ၎၃၃၃၃၃၃၃ ၎²နီ<၎³၃၃၃´၎ီ<. ၎´ ၎´၎°၎၎၎μ ၎ီ,၎၃၃နီ, ၎ီ,၎°၎°၎ီ, , ၎ီ၎,၎၃၃ ၎၃၃၃ ၎ီ•၎´၎°၎» ၎´၎ီ၎ီ၎°၎၃၃ ၎၃၃၃၃၃၃၎၎၎၎ီ•နီ,၎²၎၃ ၎ီ•၎μ၎ီ၎ီ၎°၎ဥμ၎•၎၃၃μ၎¹၎´၎,၎ီ... ၎၃၃၎ဥμ၎ီ•နီ,၎ီ၎၎၃၃၃,၎°၎၃၃², ၎° ၎၃၃၃၃နီ,၎၃၃၃ ၎ီ•၎၃၃°၎ီ• ၎μ၎μ ၎၃၃နီ, ၎´၎μ၎ီ•နီ•နီ,၎°၎° ၎၃၃±၎²၎,၎၃၃μ၎၃၃,၎¹, ၎² ၎ီ,၎၃၃၃ ၎ီ၎,၎ီ•၎»၎μ ၎, ၎² ၎³၃၃၃နီ•၎ီ၎၎´၎°၎ီ၎ီ•နီ,၎²၎μ၎၃၃၃၃၃၃ ၎,၎•၎၃၃μ၎၃၃, ၎၃၃μ ၎•၎°၎ီ၎°၃၃´၎,၎» ၎² ၎၃၃μ၎¹ ၎၃၃, ၎°၎°၎၃၃»၎, ၎ီ•၎၃၃၃၃၃၃၃μ၎၃,၎¹ ၎၃၃၃ ၎၃၃၃၃²၎၃၃´၎ီ၎ ၎μ၎³၎၃ ၎,၎ီ•နီ,၎,၎၃၃၃၃နီ<၎... ၎၃၃၃၃နီ,၎,၎²၎၃၃² .

၎• ၎၎၎μ၎»၎၃၃နီ•၎° ၎၃၃၃၃° , ၎ီ၎၎²နီ<, ၎»၎ီ၎±၎,၎ီ, . ၎>၎,၎• ၎² ၎ီ,၎၃၃နီ၎၃၃၃နီ•နီ,၎, ၎၃၃၃၃²နီ,၎၃၃နီ၎ီ•၎μ၎ီ, ၎,၎ီ•နီ,၎၃၃နီ၎,၎ီ၎ ၎ီ•၎²၎၃၃,၎ီ... ၎ီ၎°၃၃´၎,၎ီ,၎μ၎»၎μ၎¹, ၎° ၎၃၃၃ ၎၃၃±၎ီ၎ဥμ၎နီ၎μ၎၃ - ၎, ၎ီ,၎၃၃³၎´၎° ၎±၎<၎», ၎, ၎ီ,၎μ၎၃၎μ၎ီ၎ီ၎ ၎၃၃၎ဥ,၎´၎μ၎ီ,၎ီ•နီ•, - ၎၃၃၎ဥ၃၃နီ•နီ,၎၃၃ ၎၃၃°၎ီ...၎၃၃´၎,၎ီ,၎ီ၎ီ•နီ• ၎ီ၎ီ•၎´၎၃၃၃. ၎ီ၎၃၃၃၃၃μ၎နီ၎၃၃၃, ၎၃၃၃ ၎±၎ီ၎´၎μ၎ီ, ၎၃၃၃-၎၃၃၎ဥμ၎၎၃၃၃μ၎၃၃၃၎ ၎၃၃၃၃၃၃၃၃၃၎ီ,၎ီ၎ ၎>၎,၎•, ၎ီ•၎»၎μ၎´၎,၎ီ,၎ီ၎, ၎ီ၎,၎၃၃±၎ီ< ၎င၎၃၃၃၃°-၎´၎၎၎μ၎¹၎°၎၃၃±၎° ၎၃၃μ ၎၃၃°၎´၎μ၎» ၎၎°၎¹၎၃၃နီ - ၎ ၎μ၎´ ၎၃၃μ ၎၃၃၃၃၃၎, ၎၃၃၃-၎²၎၃၃»၎,၎ီ,၎ီ၎ ၎ီ•၎μ၎±၎μ ၎၃၃နီ•နီ,၎°၎²၎,၎ီ,၎ီ၎ ၎ီ၎ဥμ၎±၎μ၎၃၎° ၎>၎,၎• ၎±၎μ၎• ၎၃၃နီ,၎ီ၎°, - ၎၃၃၃ ၎ီ,၎° ၎ီ•၎»၎°၎±၎μ၎၃၃၎ီ၎°၎ီ• ၎၃၃၎ဥ,၎•၎ီ၎°၎ီ၎၃၃°၎ီ• ၎၃၃°၎´၎μ၎၎၃´၎° ၎၃၃° ၎²၎၃၃-၎၃၃၃၃၎၃၃၃နီ<၎¹ ၎ီ•နီ၎°၎ီ•နီ,၎»၎,၎²နီ<၎¹ ၎,၎ီ•နီ...၎၃၃´၎,၎ီ... ၎၃၃နီ,၎၃၃၃၃´၎μ၎၃,၎¹, ၎°၎၃၃နီ,၎၃၃၎°၎ီ• ၎°၎၃၃³၎´၎°-၎ီ,၎၃၃ ၎ီ,၎μ၎၃၃»၎,၎»၎°၎ီ•နီ၎ ၎ီ၎ ၎၃၃μ၎³၎၃ ၎² ၎³၃»၎ီ၎±၎,၎၃၃μ ၎´၎ီ၎နီ°၎, , ၎ီ,၎μ၎၃၎μ၎ီ၎ီ၎ ၎၃၃°၎²နီ•၎μ၎³၎´၎° ၎၃၃၃၃³၎°၎ီ•၎»၎° .

၎၎ ၎၃၃μ၎၎၃၃၃ ၎၃၃နီ•နီ,၎°၎»၎ီ•နီ• ၎»၎,၎ီ°၎ီ၎ ၎´၎၃၃»၎³ .

၎ ၎μ၎´ ၎၃၃μ၎´၎»၎μ၎၃၃၃၃ ၎၃၃၃၃´၎၃၃နီ•၎»၎ီ•နီ• ၎, ၎၃၃၃၃´၎၃၃နီ°၎μ၎» ၎° ၎၃၃°၎၃၃၎ီ, ၎•၎° ၎°၎၃၃နီ,၎၃၃နီ၎ီ၎<၃၃ ၎ီ•၎²၎μ၎ီ၎°၎°၎»၎, ၎၃၃၃၃၃, ၎၃၃၃၃နီ၎၃၃၃၃၃၃ ၎´၎°၎၃၃...၎°၎ီ• . ၎-၎°၎²နီ,၎ီ၎° ၎μ၎၃၃၎ီ၎ ၎ီ၎»၎μ၎ီ,၎°၎ီ,၎ီ၎ ၎² ၎၃၃,၎၃၃³၎°၎၃၃၃၃၃နီ, ၎၃၃နီ,၎ီ,၎ီ၎၎´၎° - ၎² ၎´၎ီ၎နီ•၎၃၃၃နီ•-၎•၎¹၎ီ၎ဥμ၎ီ•, ၎° ၎၃၃၃နီ,၎၃၃၃ - ၎၃၃±၎ီ၎°၎ီ,၎၃၃၃ ၎² ၎´၎ီ,၎°၎ီ,၎ီ<. ၎ီ၎μ၎»၎၃၃²၎μ၎°, ၎•၎၃၎°၎ီ၎°၎ီ၎,၎¹၎ီ•နီ• ၎² ၎ီ၎ဥμ၎ီ၎၃၃၃၃၃ ၎ီ•၎၃၃,၎ီ•၎°၎μ ၎၃၃၃´ ၎၃၃၃၃၃၃၃၃၃၃၃၃ ၎ီ•၎μ၎၃၃၎ီ၎°၎μ၎ီ•နီ, ၎၃၃´၎,၎၃, ၎၃၃နီ၎μ၎၃၃၎ီ၎ ၎ီ•၎°၎၃၃၃၃၃၃ ၎၃၃၎ဥ,၎μ၎´၎μ၎ီ, ၎² ၎•၎ီ၎ီ၎-၎ီ၎၃၃၃၃°, ၎, ၎၃၃°၎´၎၃၃ ၎°၎°၎° ၎ီ•၎»၎μ၎´၎ီ၎μ၎ီ, ၎၃၃၃၃´၎³၃၃နီ,၎၃၃²၎,၎ီ,၎ီ၎ီ•နီ• ၎° ၎μ၎³၎၃ ၎²နီ•နီ,၎ီ၎ဥμ၎နီ၎μ၎ .

၎ ၎μ၎´ ၎³၎»၎ီ၎±၎၃၃°၎၃၃ ၎²၎•၎´၎၃၃နီ...၎၃၃၎ီ၎, ၎၃၃၎ဥ,၎²နီ<၎ီ၎၃၃၃<၎၃ ၎ီ၎နီ•၎,၎»၎,၎μ၎၃ ၎²၎၃၃»၎, ၎၃၃နီ,၎၃၃´၎²၎,၎၃၃၃၃၃ ၎² ၎ီ•နီ,၎၃၃၎ဥ၃၃၃၃၃၎ီ၎ ၎»၎,၎ီ၎၃၃၃<၎μ ၎၃၃၎ဥ၃၃±၎»၎μ၎၃၃နီ<, ၎ီ၎°၎ီ•၎၃၃၎ဥ°၎²၎,၎» ၎၃၃»၎μ၎နီ၎, ၎, ၎၃၃၃´၎၃၃နီ•၎» ၎³၃၃၃»၎၃၃²နီ၎ .

၎•၎ီ၎μ ၎၃၃နီ၎±၎μ၎၃၃၎ီ၎ ၎၃၃၃၃၃၃၃၃၃μ ၎၃၃၎ဥμ၎´၎ီ•နီ,၎၃၃,၎ီ, ၎ီ•၎´၎μ၎»၎°၎ီ,၎ီ၎, ၎, ၎၃၃၃ ၎၃၃μ ၎,၎၃၃μ၎μ၎ီ, ၎၃၃၎°၎²၎° ၎ီ၎°၎ီ•၎°၎,၎ီ•၎°၎ီ,၎ီ၎ .

၎-၎°၎²နီ,၎ီ၎° ၎±၎ီ၎´၎μ၎ီ, ၎၃၃၃၃²နီ<၎¹ ၎´၎μ၎၃၃၎ီ၎, ၎, ၎၃၃၃ ၎´၎၃၃၃»၎၎μ၎၃

$\mathbb{D}^2 \tilde{N} \bullet \tilde{N}, \tilde{N} \in \mathbb{D} \mu \tilde{N}, \mathbb{D}, \tilde{N}, \tilde{N} \in \mathbb{D} \mu \mathbb{D}^3 \mathbb{D}^3 \mathbb{D}^2 \mathbb{D}^3 \mathbb{D}^2 \tilde{N} \bullet \mathbb{D} \mu \mathbb{D}^3 \tilde{N} \in \tilde{N} f \mathbb{D} \mathbb{D}, \mathbb{D}, .$

End
file.